

## Refine Search

### Search Results -

Term	Documents
DRIVING	206044
DRIVINGS	31
CIRCUIT	388278
CIRCUITS	207268
FIRST	1101927
FIRSTS	245
TRANSISTOR	95199
TRANSISTORS	77061
AMPLIFIER	87869
AMPLIFIERS	39819
CURRENT	524006
((DRIVING ADJ CIRCUIT AND FIRST ADJ TRANSISTOR ADJ AMPLIFIER AND FIRST ADJ CURRENT ADJ SOURCE AND ARRANGED NEAR2 PARALLEL AND OUTPUT ADJ TEMINAL AND HIGH ADJ POTENTIAL ADJ POWER ADJ SUPPLY AND CHARGING ADJ OUTPUT ADJ TERMIAL AND CONTROL ADJ UNIT AND AMPLIFIER NEAR4 (ACTIVATED OR INACTIVATED)).CLM. ).PGPB.	0

There are more results than shown above. [Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L5







*Interference Search*

### Search History

DATE: Friday, September 22, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L5</u>	(driving adj circuit and first adj transistor adj amplifier and first adj current adj source and arranged near2 parallel and output adj teminal and high adj potential adj power adj supply and charging adj output adj termial and control adj unit and amplifier near4 (activated or inactivated)).CLM.	0	<u>L5</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L4</u>	20060014125.PN.	1	<u>L4</u>
<u>L3</u>	L2	0	<u>L3</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L2</u>	20060014125.PN.	0	<u>L2</u>
<u>L1</u>	20060013125.PN.	0	<u>L1</u>

END OF SEARCH HISTORY